## APPLICATION FOR PERMIT Serial TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Cor		pplicant i	and filing for correct filed	tion	Engineer	c's offic	94 M % 1 13	
•	• •			-	<del></del> ' '			
	The unde	rsigned	CONOPAH BEI	MONT DE	VELOPMENT Name of applica	COMPANY		
of_	Tone	opah		, Čor	inty of	Nye	<u></u>	·
Sta	ite of	<u>Nevada</u>	<u> </u>	· · · · · · · · · · · · · · · · · · ·	_, hereby	make <u>s</u> a	pplication	on for
per	mission to	appropri	ate the pul	olic wate	ers of the	e State o	f Nevada,	as
her	einafter s	tated. (	If applica	at is a	orporation	on, give	date and	place
of	incorporat	ion.) Inco	orperated )	<u>ınder la</u>	ws of th€	<u>State o</u>	f New Je:	rsey.
1.	The source	e of the	proposed a	ppropria	tion is C	ALIFORNI.  Name of stream	A MILL SI	PRING
_N c	o. 5, White	e Pin <u>e Co</u> t	unty, Neva	da.		•		<u>-</u>
2.	•		r applied	for is		$(\frac{1}{2})$	second.	-feet.
3.	The water	to be us	ed for min	ing, mil		domestic	use.	<del></del>
4.	The water	· is to be	diverted :	_				oint:
S. H	C. 1 of N.E	• 1 of Sec	tion 6, To	wnship 1	6 North,	Range 58 er. If on unsurvey	East, M	D.M. e so stated.
· <u></u>						· <u>-</u>		-
ı	*							
	IF THE W	ATER IS TO B	E USED FOR IR	aigation, su	JPPLY THE F	OLLOWING IN	FORMATION:	
(a)	-Number o	of acres t	o be irrig	ated is $_{-}$	· · · · · · · · · · · · · · · · · · ·			·
(b)	Descript	ion of la	and to be i	rrigated	Describe by legal	subdivision, or if o	n unsurveyed land	it should
	be so stated and a des	cription provided in :	accordance with specia	l instruction from	the State Engineer	when application i	s returned for corr	ection.
	<u> </u>			<u>-</u>		<del></del>		* -
	<u> </u>	<del></del>				· <u> </u>	· · · · · · · · · · · · · · · · · · ·	
	<del>-</del>		· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·		
( c )	) Irrigati	ion will b	egin about		* "			
( - )	,				*.	· 	and end	about
			:	. *	Month		_and end	ab <b>o</b> ut
	Mor	<del></del> , <del>j</del>	of each y	. *	Month		_and end	about
	-	nth ;	of each y	ear.	PORTATION, C	OR OTHER US	14	•
(a)	IF WATER IS	onth	of each y	ear. NING, TRANS	PORTATION, C	- "'	E, SUPPLY TH	•
	IF WATER IS  Power to	o be devel	of each y  FOR POWER, MI  FOLLOW  oped is	ear.  NING, TRANS VING INFORM	PORTATION, COLOR OF SE	horsepow	e, supply the	Œ
( e.)	IF WATER IS  Power to  Works to	o be devel	of each y  FOR POWER, MI  FOLLOW  oped is  ed in S.W.	ear.  NING, TRANS VING INFORM	PORTATION, COLOR OF SE	horsepow	e, supply the	Œ
( e.)	IF WATER IS  Power to	o be devel	of each y  FOR POWER, MI  FOLLOW  oped is  ed in S.W.	ear.  NING, TRANS VING INFORM	PORTATION, CONTROL OF SECULOR OF	horsepow	e, supply the	Œ
( e.)	IF WATER IS  Power to  Works to	o be devel	of each y  FOR POWER, MI  FOLLOW  oped is  ed in S.W.	ear.  NING, TRANS VING INFORM	PORTATION, CONTROL OF SECULOR OF	horsepow	e, supply the	Œ
( e.)	IF WATER IS  Power to  Works to  Grath, Rang	o be develobe to be locative 40-acre subdivisions	of each y  FOR POWER, MI  FOLLOW  oped is  ed in S.W.	ear.  NING, TRANS  VING INFORM   1 of S V  be located, or loca	PORTATION, CONTINUE OF Section of	horsepower tance to a section-c	er.	Œ
(e)	IF WATER IS  Power to  Works to  Grath, Rang	o be develobe to be locative 40-acre subdivisions	of each y  FOR POWER, MI  FOLLOW  oped is  ed in S.W. on on which works will  M.D.M.	ear.  NING, TRANS  VING INFORM   1 of S V  be located, or loca	PORTATION, CONTINUE OF Section of	horsepower tance to a section-c	er.	Œ
(e) 	IF WATER IS  Power to  Works to  Gi  orth, Rang  Point of	to be developed be locative 40-acre subdivisions to the subdivision of	of each y  FOR POWER, MI  FOLLOW  oped is  ed in S.W. on on which works will  M.D.M.	ear.  NING, TRANS  VING INFORM   1 of S V  be located, or loca	PORTATION, CONTINUE OF Section of	horsepower tance to a section-c	er.	6
(e)	IF WATER IS  Power to  Works to  Gi  orth, Rang  Point of	to be developed be locative 40-acre subdivisions to the subdivision of	of each y  FOR POWER, MI  FOLLOW  oped is  ed in S.W. on on which works will  M.D.M.	ear.  NING, TRANS  VING INFORM   1 of S V  be located, or loca	PORTATION, CONTINUE OF Section of	horsepower tance to a section-c	er.	Œ

## DESCRIPTION OF PROPOSED WORKS

Water will be diverted by two-inch pine line to reservoir and  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
thence by two-inch pipe line to mill. Reservoir located in N.F. 1 is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
of S.W. 1 of Sec. 12, Township 16 North, Range 57 East, M.D.M.
5. Estimated cost of works Five Hundred Dollars (\$500.00)
6. Estimated time required to construct works Six (6) months.
For use of applicant
ONOPAH BELMONT DEVELOPMENT COMPANY Applicant.
By P.W. Racy As its Superintendent.
Compared 2 - m.C.
This sheet inspected
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing application,
and do hereby grant the same, subject to the following limitations and
conditions:
The amount of water to be appropriated shall be limited to the amount
which can be applied to beneficial use, and not to exceed
cubic foot per second.
Actual construction work shall begin on or before April 12, 1927
Proof of commencement of work shall be filed before May 12, 1927
Work must be prosecuted with reasonable diligence and be completed on or
before October 12, 1927
Proof of completion of work shall be filed before November 12, 1927
and the control of th
Application of water to beneficial use shall be made on or before
October 12, 1928 . Proof of the application of water to beneficial
use must be filed with State Engineer on or before November 12, 1928
Withdrawn by applicant 11-11- (127 WITNESS MY HAND AND SEAL this 12th day
Robert G. allen . State Engineer. of August, 1926.
Map 51-1 June 19, 1926
Man fil-1 State Engineer.

This permit is issued subject to all prior rights and with the understanding that the applicant company will install and maintain during the grazing season from May 1st to October 31st or each year, so long as they shall continue milling operations necessitating their use of the waters of the springs, four watering troughs to be located at the following points:

- 1. NE dof NW Sec. 8; Township 16 N., Range 58 E.
- 2. NE 2 of SE 2 Sec. 6; " " " " 57 E; and
- 4. To be located approximately in the SE\$ of the NW\$ of Sec. 1. Township 16 N., Range 57 E., about midway between the main California Mill Spring on the NE\$ of the SE\$ Sec. 6. Township 16 N., Range 58 E., and their milling plant.

Each of the watering troughs so to be installed by them to be equipped with a floating valve, so as to insure an adequate supply of water at all times without waste.

It will, or course, be understood that such user on the part of the livestock men shall not endow them with any right or interest in the pipeline or water works installed by the mining company for milling purposes, and that there will be no interference by the livestock men with any of the mining company's equipment, their rights in the premises to be confined to the use of the water without claim of ownership as to any of the property installed by the mining company for its transportation and use.

It is further understood that the <u>0.5</u> cubic foot of water per second herein granted is only a temporary allowance and that the final water right obtained under this permit will be dependent upon the amount of water actually placed to a beneficial use. A suitable measuring device must be installed and accurate measurements of the water placed to a beneficial use must be included in the proof of such use when filed. The State reserves the right to regulate the use of the water herein granted at any and all times.

